Marcus Bosenberg, MD, PhD
Professor of Dermatology, Pathology, and Immunobiology; Interim Director, Yale Center for Immuno-Oncology; Director, Yale SPORE in Skin Cancer

Targeting Innate Immunity to Enhance Anti-Cancer Immune Responses

Needs: There is a need for education and training in cancer immunology and pre-clinical evaluation of potential cancer therapies.

Objectives: Discuss the evaluation of the role of innate immunity in anti-cancer immune responses.

Morgan Levine, PhD
Assistant Professor of Pathology and Epidemiology (Chronic Diseases), Yale School of Medicine

DNA Methylation in Aging and Cancer

Needs: There are models linking why cancer increases exponentially with age, but there is a need to quantify aging to better understand risk.

Objectives: Learn about current methods for quantifying biological aging and understand how DNA methylations in aging mirror changes in cancer.

Please use this URL to join:
https://ynhh.zoom.us/j/96283194199?pwd=MU5CdnhFYVJGaWNLWUwwQ054MlBLdz09
Password: 283334
Or join by phone: +1 929 205 6099 ID: 962 8319 4199